

# CANYVAL-X

# CubeSat Astronomy by NASA and Yonsei using Virtual Telescope Alignment experiment

## Mission Goal: CubeSat Demonstration of Virtual Telescope Alignment Technology in Space

#### **Mission Description**

CANYVAL-X is a technology demonstration CubeSat mission with a primary objective of validating technologies that allow two spacecraft to fly in formation along an inertial line-of-sight (i.e., align two spacecraft to an inertial source). Demonstration of precision dual-spacecraft alignment achieving fine angular precision enables a variety of cutting-edge heliophysics and astrophysics science.

#### **Project Status**

The George Washington University Micro-propulsion and Nanotechnology Lab

- · Developed mCAT analog electronics and control design, based on system developed for BRICSAT mission.
- · Delivered mCAT thruster heads

#### Yonsei University

- · Designed, built, and tested the 1U and 2U spacecraft and are currently integrating the mCAT.
- · Spacecraft environmental testing at KARI.
- · Developed ground system to conduct mission operations and alignment experiment.

#### NASA

- · Delivered Miniature Fine Sun Sensor provides attitude measurement for 2U spacecraft.
- · Completed George Washington University Micro Cathode Arc Thruster (mCAT) flight electronics, performed system testing, and delivered mCAT - provides thrust for 2U cubesat.
- · Conducting an assessment of CANYVAL-X's GN&C in regards to formation acquisition and alignment.
- · Traveled to Yonsei to collaborate with team.

Launch on Falcon9 in mid-2016.

#### **NASA Delivered Hardware**



Sept 2015

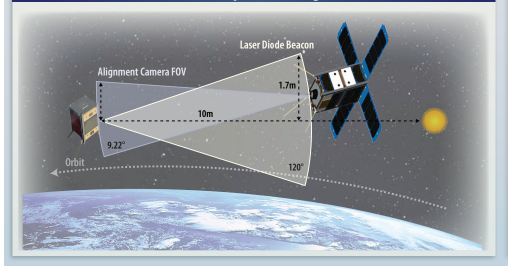


Fine Sun Sensor (NASA)

> Delivered June 2015



#### **Virtual Telescope Inertial Alignment**



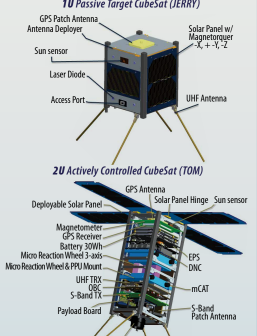
#### **Partnership**

NASA, Yonsei University, and The George Washington University are collaborating to develop the mission.









**UHF** Antenna



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## **Road Map to Cutting Edge Science**

Ground/Lab Demo of Component Technologies



CANYVAL-X matures formation alignment technology enabling the next-generation of distributed space virtual telescopes.

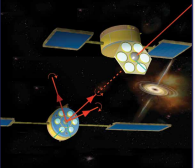


In-space alignment experiment

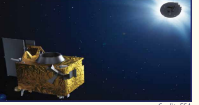


In-space science-class virtual telescope

### Astronomy



Heliophysics



Credit: ESA

Mission and GNC Specification		
Properties	Value	
	JERRY	том
Mission Life Time	3-6 month	
Payload	3 Laser Diodes	Visible Camera (NanoCam)
Payload Performance	Half Intensity Beam Angle = $\pm 60^{\circ}$ Minimum angle (15.5°) intensity > 96%	2048 x 1536 pixels CMOS sensor 35mm lens/ F1.9, 9.22° FOV
GN&C	(Magnetorquer, sun sensor)	mCAT, Sun Sensor, Nano- Cam, Reaction Wheels, Mag TorqRods
Data Rate	Up/Downlink: 4.8 kbps (UHF)	Uplink: 4 Bkbps (UHF) Downlink 100 kbps (S-band)
Mass	1.0 kg	2.7 kg
Relative Distance	> 10m (Collision Avoidance)	
Orbit Control	GWU	20cm (1 DOF mCAT x4+3axis Reaction Wheel)
Orbit Determination	Each Axis ± 10cm (GPS)	
Attitude Control	5° (Magnetorquer) 10m x tan(5°)=88cm	1° (Reaction Wheel) 10m x tan(1°)=18cm

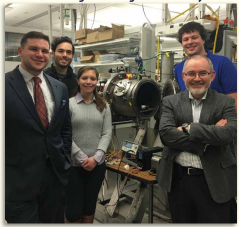
#### **CANYVAL-X Teams**

NASA





The George Washington University



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